JOSEPH F. DUNNE 40 COLBY M MAY-

"ALSO ADMITTED IN VIRGINIA

ASSESSED 1

MAY & DUNNE CHARTERED ATTORNEYS AT LAW

1156 - ISTH STREET, NW SUITE 515

WASHINGTON, D.C. 20005-1704 (202) 223-9013

November 13, 1987

RICHARD G. GAY OF COUNSEL

TELECOPIER NO. (202) 223-6992

FEDERAL EXPRESS

James D. Vandever, President Greater Portland Broadcasting Corporation 120 North Robertson Blvd. Los Angeles, California 90048

RE: Sale of KTDZ-TV to National Minority TV, Inc.

Dear Mr. Vandever:

This will confirm the agreement reached this afternoon between Greater Portland Broadcasting Corporation (GPBC), and National Minority TV, Inc. concerning KTDZ-TV, Portland, Oregon.

Specifically, NMTV has agreed to increase from \$500,000 to \$520,000, or such other lesser amount as may be approved by the FCC, as the total amount to be paid by NMTV to GPBC for the KTD2-TV construction permit. GPBC will, of course, still be required to provide an itemization of its expenses in order to determine the amount it will receive, up to \$520,000.00.

NMTV's obligation to close on the KTDZ-TV purchase is contingent upon it being able to obtain a lease or other use agreement with the owners of the antenna tower now used by channel 49, KPDX-TV, Portland, Oregon which will permit the construction of KTDZ-TV at In addition, GPBC will be solely responsible to that site. settle matters with the owners of its present FCC approved antenna/transmitter site, and NMTV will assume no obligations whatsoever concerning that site.

Finally, this entire transaction is subject to prior to FCC approval.

I am pleased you were able to reach this agreement with Mrs. Duff today, and as I explained, NMTV's president, Paul Crouch, intends to announce this agreement tonight on television. If you have any questions or comments, please do not resitate to give me or Mrs. Duff a call.

Sincerel

Coly M. May

Attorney for National Minority

TV, Inc.

CMM:qmcB47

xc: Jerome S. Boros, Esq.

Mrs. Jane Duff (via Telecopier)

MMB E X. 167

Mark Andrews Comment of the Comment

(1975) argraegya Gritos 203 yang

November 16, 1987

HAND DELIVER

Mr. William J. Tricarico Secretary Federal Communications Commission Washington, D.C. 20554

RE: Notice of Consummation of Assignment of KMLM (TV) Ddessa, Texas from Alfred H. Rover, III to National Minority TV, Inc., BAPCT-870203KF

Dear Mr. Tricarico:

Notice is hereby given that the referenced parties consummated the closing of the KMLM (TV), Odessa, Texas assignment (BAPCT-870203KF) on June 30, 1987.

If any questions should arise concerning this matter kindly contact the undersigned directly.

Respectfully submitted,

NATIONAL MINORITY V . ANC.

By:

Colby M. May

CMM:lejB47

unini)

xc: RMLM (Public File)

2007

	7		8	C			
Commission	No. 167	0	DEC 0 3 1993	EB 51 8 8 9 3	Market Machinery Co. 1979 - 1979 - 1979	Martin and Grant State of the Control	
	Acte No. 23 75 Eastern	12 22 B	a			Morni	
Federal C	93.7	ì	neu		- 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	A lui	
Fed	Jocket No.	Presented by				Reporter	Date

1

i

i

 \mathcal{M} 168

JOSEPH E. DUNNE TO COLBY M. MAY

"ALSO ADMITTED IN VIRGINIA

MAY & DUNNE CHARTERED

ATTORNEYS AT LAW

#156 - ISTH STREET, N.W SUITE 515

WASHINGTON, D.C. 20005-1704

(202) 223-9013

(wert)

RICHARD G. GAY OF COUNSEL

TELECOPIER NO.

November 19, 1987

FEDERAL EXPRESS

Mrs. Jane Duff Trinity Broadcasting Network, Inc. P. O. Box C-11949 Santa Ana, California 92711

RE: Index of Renewal Filing Dates for Full Power Television Facilities

Dear Jane:

For ease of reference, as promised, I have set forth below the renewal filing dates for all of the TBN and affiliated television stations, including the renewal dates for authorized earth station facilities. The facilities and dates are as follows:

I) Arizona facilities:

संस्कृतसम्

- (a) KPAZ-TV, Phoenix, Arizona, Licensed to Trinity Broadcasting of Arizona, Inc.:
 - (1) Next renewal filing date June 1, 1988.
 - (2) Present license expiration date -October 1, 1988
- (b) Earth Station KF85:
 - (1) Next renewal filing date November 1, 1991.
 - (2) Present license expiration date February 5, 1992.
- II) California facilities:
 - (a) KTBN-TV, Santa Ana, California, licensed to Trinity Broadcasting Network, Inc.:
 - (1) Next renewal filing date August 1,
 - (2) Present license expiration date December 1, 1988.

Presented by Disposition Reporter Date Date

- (b) Earth Station, KF86:
 - (1) Next renewal filing date September 5,
 - (2) Present license expiration date January 5, 1992.

III) Florida Facilities:

- (a) WHFT-TV, Miami, Florida, licensed to Trinity Broadcasting of Florida, Inc.:
 - (1) Next renewal filing date October 1, 1991.
 - (2) Present license expiration date February 1, 1992.
- (b) Earth Station E5046:
 - (1) Next renewal filing date August 1, 1992.
 - (2) Present license expiration date December 3, 1992.

IV) Indiana facilities:

वंशवर्धक

- (a) WKOI-TV, Richmond, Indiana and WCLJ-TV, Bloomington, Indiana, both licensed to Trinity Broadcasting of Indiana, Inc.
 - (1) Next renewal filing date April 1, 1992.
 - (2) Present license expiration date August 1, 1992.
- (b) Earth Station E5367, Richmond, Indiana:
 - (1) Next renewal filing date December 1, 1992.
 - (2) Present license expiration date March 11, 1993.

- V) North Carolina Facilities:
 - (a) WLXI-TV, Greensboro, North Carolina licensed to Trinity Broadcasting Network, Inc.
 - (1) Next renewal filing date August 1, 1992.
 - (2) Present license expiration date December 1, 1991.
 - (b) Earth Station E865084, Greensboro, North Carolina
 - (1) Next renewal filing date August 1, 1996.
 - (2) Present license expiration date December 26, 1996.
- VI) New Mexico Facilities:
 - (a) KNAT-TV, Albuquerque, New Mexico licensed to Trinity Broadcasting of Arizona, Inc.
 - (1) Next renewal filing date June 1, 1988.
 - (2) Present license expiration date -October 1, 1988.

VII) New York Facilities:

-वंत्रविविवि

- (a) WTBY-TV, Poughkeepsie, New York, licensed to Trinity Broadcasting of New York, Inc.
 - (1) Next renewal filing date February 1, 1989.
 - (2) Present license expiration date June 1, 1989.
- (b) Earth Station E5711, Poughkeepsie, New York:
 - (1) Next renewal filing date February 1, 1993.
 - (2) Present license expiration date June 3, 1993.

VIII) Ohio Facilities:

- (a) WDLI-TV, Canton, Ohio, licensed to Trinity Broadcasting Network, Inc.
 - (1) Next renewal filing date June 1, 1992.
 - (2) Present license expiration date October 1, 1992.
- (b) Earth Station WL21, Canton, Ohio:
 - (1) Next renewal filing date March 1, 1996.
 - (2) Present license expiration date July 3, 1996.

IX) Oklahoma facilities:

40595666

- (a) KTBO-TV, Oklahoma City, Oklahoma, licensed to Trinity Broadcasting of Oklahoma City:
 - (1) Next renewal filing date February 1, 1988.
 - (2) Present license expiration date June 1, 1988.
- (b) Earth Station KP78, Oklahoma City, Oklahoma:
 - (1) Next renewal filing date December 1, 1989.
 - (2) Present license expiration date March 10, 1990

X) Texas Facilities:

- (1) Texas facilities and their licensees are:
 - (a) KDTX-TV, Dallas, Texas, licensed to Trinity Broadcasting of Texas, Inc.;
 - (b) KLUJ-TV, Harlingen, Texas; KITU-TV, Beaumont, Texas, licensed to Community Educational Television, Inc.;
 - (c) KETH-TV, Houston, Texas, permitted to Educational Television of Houston, Inc.; and
 - (d) KMLM-TV, Odessa, Texas, licensed to National Minority TV, Inc.



នាទីមិននេះ

Renewal deadlines for all Texas full power facilities:

- (1) Next renewal filing dates April 1, 1988.
- (2) Present license expiration dates August 1, 1988.
- (2) Earth station renewal filing dates:
 - (a) Earth Station E870842, Dallas, Texas
 - (1) Next renewal filing date January 1, 1997.
 - (2) Present license expiration date April 10, 1997.
 - (b) Earth Station E865085, Harlingen, Texas:
 - (1) Next renewal filing date August 1, 1996.
 - (2) Present license expiration date December 26, 1996.
 - (c) Earth Station E865017, Beaumont, Texas:
 - (1) Next renewal filing date August 1, 1996.
 - (2) Present license expiration date December 19, 1996.
 - (d) Earth Station E873013, Houston, Texas:
 - (1) Next renewal filing date March 1, 1997.
 - (2) Present license expiration date July 3, 1997.
- XI) Washington Facilities:
 - (a) KTBW-TV, Tacoma, Washington to Trinity Broadcasting of Washington
 - (1) Next Renewal Filing Date October 1, 1988.
 - (2) Present license expiration date -February 1, 1989.



- (b) Earth Station K948, Tacoma, Washington:
 - (1) Next Renewal Filing Date May 1, 1996.
 - (2) Present license expiration date September 19, 1996.

Jane, I trust you will find this information helpful, and if you have any questions or need additional information to input this material into your computer data base please just give me a call.

Best regality, sincerely,

Coloy M. May

CMM:qmcB78

444444444

m m B EX 169

SPECIAL MEETING OF TRINITY BROADCASTING NETWORK, INC.

A special meeting of Trinity Broadcasting Network, Inc. was held on November 20, 1987 at the corporate office. All directors were present, except for Jan Crouch who was represented by Paul Crouch through a proxy.

The President reported that an opportunity for a broadcast ministry in Brazil has opened in Brasilia, the nation's capitol.

The individual who presented the opportunity, G. Alencar, has been recommended by numerous ministries.

The proposal calls for the formation of Trinity Broadcasting of Brazil, a non-profit Brazil corporation.

A working agreement was considered by the Board providing for the terms of the purchase. Trinity would provide financing to the extent that the corporation has received specific pledges and are otherwise capable of providing support. The funds provided by Trinity Broadcasting will be loaned to the new corporation on commercially reasonable terms.

After due consideration and discussion, the working agreement was approved by the board pursuant to unanimous vote and the officers were authorized to carry out its terms.

The President reported that Set Free Ministries has proposed that a new house next to the House of Paul be purchased. Set Free will be providing prayer partners five nights per week, at the rate of 20 per night. The ministry house we now sponsor provides a base for training prayer partners. It was moved, seconded and passed that up to \$100,000.00 be authorized to acquire the aforesaid house next to the House of Paul we now sponsor.

The President stated that an agreement regarding the station in El Salvador has been reached, subject to Board approval. The agreement calls for 60% of the shares in the El Salvador television station to go to Trinity Broadcasting Network, Inc. and the remainder to a Christian radio station in exchange for the one of their studios.

The officers were authorized to go forward with the construction of the station in El Salvador through the principals of the El Salvador corporation.

30000000

Present to No. 23-75 E. C. 2. 1993

Present to No. 23-75 E. C. 2. 1993

DEC 0.3. 1993

Repense to No. 25 E. C. 2. 1993

The Board considered an offer of settlement from the defendant in LaSalle, Illinois case involving the corporation versus a local resident named Pohar. It passed and seconded and moved that the corporation offer to forgive its claim; provided our counsel's attorney fees are paid by Mr. Pohar.

The President reported that the corporation has agreed to exchange cultural programs with Communist China.

It was moved, seconded and pased that a fund be established in a Swiss Bank for payment of the expenses of the ministry incurred by Trinity Broadcasting of Europe. The President and Secretary were authorized to establish such an account at the bank of their choice in Switzerland.

The meeting was then adjourned.

Dated:				
	NORMAN (G.	JUGGERT,	Secretary



≡.)(17-0

SPECIAL MEETING NATIONAL MINORITY T.V. INC.

A special meeting of the Board of Directors of National Minority T.V. Inc. was held on November 20, 1987 at corporate headquarters. All directors except David Espinoza were present.

The following Resolutions were then made, seconded and passed:

RESOLVED, the offices of this corporation are authorized to acquire approximately ten acres of real property at Midland Odessa, Texas for use as a transmitter site and to expend up to \$600,000. for the construction of the transmitter facility for Channel 42 of Odessa, Texas.

RESOLVED FURTHER, that the officers are authorized to acquire a construction permit for a new channel in Portland Oreyon for a sum that shall not exceed \$520,000., subject to F.C.C. approval and the officers are authorized to arrange financing for such expenditure.

The President reported that verbal approval had been obtained from Channel 49 T.V. for the lease of space on their antenna site at approximately \$4,000. per month. It was then, resolved, seconded and passed that corporate officers are hereby authorized to enter a lease for same.

Dated: 12-10-87

I hereby consent to the above refereced meeting and the action taken at said meeting.

75 / 76 1993 DEC 0.3 1993

93-75

mm B E X 171

WASHINGTON. D. C. 20036

NEIL M. SMITH
GEORGE A. POWSTENKO
JEANNE F. SMITH
KEVIN T. FISHER

43304355

November 23, 1987

Mr. George Sebastian TRINITY BROADCASTING NEIWORK, INC. P. O. Box A Santa Ana, California 92711

Dear George:

I am writing in regard to the Commission's dismissal of our Channel 55 applications for Fresno, California. Based upon a highly detailed analysis of our interfering contour toward K55BZ (Channel 55 in Planada, California), I feel that there could be a slight overlap of contours at a bearing of 325° true from our proposed site.

I say "could" because we have little data by which to calculate the K55BZ protected contour. I have all of the necessary termin data; however, I lack the specific antenna pattern currently in use by that translator. All I know is that they have a composite Scala directional antenna oriented at 235° true.

K55BZ was the only facility requiring protection from the use of Channel 55 in Fresno. It was K55BZ that I was concerned about when I sent you the Channel 55 Fresno overlay. Initially, I went back and recalculated the protected and interfering contours for both K55BZ and our proposed operation. From a site-to-site standpoint, there is no interference. I then began calculating both the protected and the interfering contours every five degrees from the site-to-site bearing. K55BZ is located 57 miles from us at a bearing of 345° true. From 355° to 345° true, our interfering contour extends from 20.5 miles to 48 miles. However, since our radiation pattern expands rapidly as we move counterclockwise, by 325° true we already have an interfering contour that extends 74 miles (well beyond the site of K55BZ).

Therefore, one can assume that the K55BZ signal might ultimately intersect the proposed Fresno interfering contour at approximately 180-225° from its site. I would be able to calculate this exactly if I had a copy of the K55BZ application.

With this in mind, I want to compare the coverage differences between the Channel 55 proposals and the Channel 56 proposals for Fresho. They are mutually exclusive, meaning that only one can operate in Fresho, and that a lottery would normally determine which of the two would get the CP. Both propose to operate with the same approximate radiation center AMSL, both are co-located, and both propose to operate with approximately the same ERP (16 kw and 10 kw). However, the Channel 55 proposals specify 4439

93-75 (7)

Mr. George Sebastian October 23, 1987 Page 2

a Bogner R pattern antenna, while the Channel 56 proposal is essentially omnidirectional.

If I were asked to chix se between the two from a coverage standpoint, I would certainly select Channel 55 over Channel 55, since I would be concerned about the coverage of Fresno to the north and east of our site on Channel 55. With such a deep-nulled pattern and a relatively low height above average terrain (approximately 250 feet), I feel that perhaps as much as half of the city would not receive a usable signal from the Channel 55 proposal.

The upshoth is that the FCC is potentially correct in its interference assumptions and the dismissal of our application. The FCC has the exact pattern data, while I do not. Further, for me to perform the sort of interference analysis described here for every potential interference situation that could asise from a given application would double the time involved in selecting a channel and make it extremely expensive to find a channel that will work in a part pular area. The only realistic thing I can propose is from a puse even were conservative assumptions regarding the protected contour alculations of automitted and proposed LPTV stations and be more restriction in the abount of a locable power in the directions of potentially its fering stations.

With the pure contaction of hindsight, I third I would have suggested an antenna of entation of approximately 17% true rather than 225° true. However, we must sick up from here. Give me a all if you've got any questions of comments to provide this study.

Pest re rds,

7.74

i evin T. E. sha

KITF nj

2432

cc: Mrm J e Dulf Nr. Ben Miller Cclly M. May, Esq.

M M B E X 172